In the Claims:

1. An apparatus, comprising:

a data path output unit to output a packet header for a message request transaction, the packet header including

a format field to indicate the length of the packet header and to further specify whether the packet is to include data.

a subset of a type field to indicate a message request transaction, and

a first message group sub-field separate from the format field and separate from the subset of the type field to indicate one of a plurality of message groups.

- 2. Cancelled
- 3. (Original) The apparatus of claim 2, the packet header further including a message code field.
 - 4. Cancelled
 - 5. (Currently Amended) The apparatus of claim 4, wherein the first field message group sub-field is a three-bit sub-field including one bit from a type field and two bits from an extended type field.

6. (Currently Amended) An apparatus, comprising:

a data path input unit to receive a packet header for a message request transaction, the packet header including

a format field to indicate the length of the packet header and to further specify whether the packet is to include data.

a subset of a type field to indicate a message request transaction, and
a first message group sub-field field to indicate one of a plurality of message groups.

7. Cancelled

8. (Original) The apparatus of claim 7, the packet header further including a message code field.

9. Cancelled

- 10. (Currently Amended) The apparatus of claim 9, wherein the first field message group sub-field is a three-bit sub-field including one bit from a type field and two bits from an extended type field.
- 11. (Currently Amended) A system, comprising:
 a transmitting device to transmit a packet header for a message request

transaction, the packet header including

a format field to indicate the length of the packet header and to further specify whether the packet is to include data.

a subset of a type field to indicate a message request transaction, and
a first message group sub-field field to indicate one of a plurality of
message groups; and

a receiving device couple to the transmitting device, the receiving device to receive the packet header.

- 12. Cancelled
- 13. (Original) The system of claim 12, the packet header further including a message code field.
 - 14. Cancelled
 - 15. (Currently Amended) The system of claim 14, wherein the first-field message group sub-field is a three-bit sub-field including one bit from a type field and two bits from an extended type field.